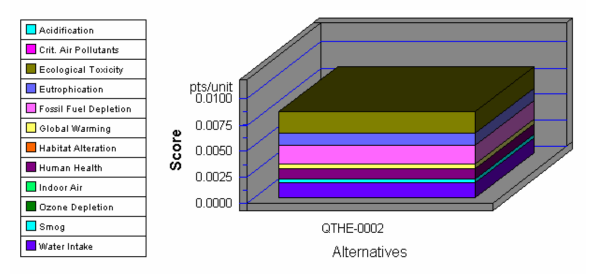
BEES Results: Water Tank Coatings

Environmental Performance

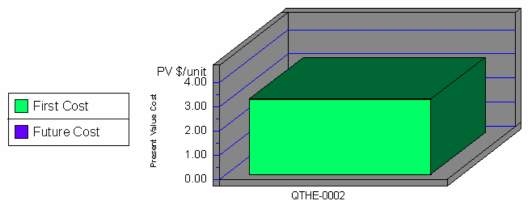


Note: Lower values are better

Category	QTHE-0002
Acidification5%	0.0000
Crit. Air Pollutants6%	0.0000
Ecolog. Toxicity11%	0.0021
Eutrophication5%	0.0012
Fossil Fuel Depl5%	0.0017
Global Warming16%	0.0005
Habitat Alteration16%	0.0000
Human Health11%	0.0010
Indoor Air11%	0.0000
Ozone Depletion5%	0.0000
Smog6%	0.0003
Water Intake3%	0.0015
Sum	0.0083

BEES Results: Water Tank Coatings

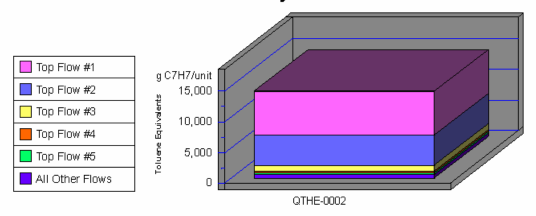
Economic Performance



Altematives

Category	QTHE-0002
First Cost	3.12
Future Cost- 3.9%	0.00
Sum	3.12

Human Health by Sorted Flows*



Note: Lower values are better

Alternatives

Category	QTHE-0002
Cancer–(a) Atrazine (C8H14CIN5	7,121.25
Cancer–(w) Phenol (C6H5OH)	4,921.05
Cancer(w) Arsenic (As3+, As5+	991.75
Cancer–(a) Metolachlor (C15H22	287.49
Cancer–(a) Cyanazine	250.04
All Others	624.89
Sum	14,196.46

^{*}Sorted by five topmost flows for worst-scoring product